Application No.: 10/543,129 Docket No : 1630-0488PUS1 Page 2 of 11

AMENDMENTS TO THE CLAIMS

1-21. (Cancelled)

- (Currently Amended) A method of recording data on a recording medium, the method comprising:
- (a) recording a control information on a lead-in area of the recording medium using a pick-up, the control information including a playback speed information and a maximum transfer rate information specifying a maximum transfer rate needed by an application, wherein the maximum transfer rate information is represented by a bit rate, the playback speed information is distinguished from the maximum transfer rate information, a playback speed by the playback speed information is for suitably reproducing a main data, and the playback speed information is recorded in one byte long field and is represented by a multiplication of a basic speed information; and
 - (b) recording main data in a main data area of the recording medium using the pick-up.
- 23. (Previously Presented) The method of claim 22, wherein the playback speed information and the maximum transfer rate information are recorded within a control information table allocated in the lead-in area on the recording medium.
- 24. (Previously Presented) The method of claim 23, wherein the control information table further includes a recording medium size and version information specifying a medium size and version number respectively, a medium structure information specifying a number of recorded layers and a type of the recorded layers, and a recording density information associated with recording density of the recording medium.
- 25. (Previously Presented) The method of claim 22, wherein the playback speed information represents 1.2 or 1.5 times of the basic speed information.
 - 26. (Previously Presented) The method of claim 22, wherein the playback speed

Application No.: 10/543,129

Docket No.: 1630-0488PUS1 Reply to Office Action of October 5, 2010 Page 3 of 11

information is determined such that the main data on the recording medium is reproduced at 1.2 or 1.5 times of the basic speed information.

27. (Previously Presented) The method of claim 22, wherein the playback speed information is determined such that the main data on the recording medium is reproduced at a transfer rate of 36Mbps, 40Mbps or faster.

28. (Previously Presented) The method of claim 22, wherein the playback speed information is determined by referring to a transfer rate of the main data.

29. (Previously Presented) A recording medium comprising a plurality of areas. including a lead-in area, and having a data structure, wherein the data structure includes a main data and a control data, the control data is recorded in a specific area of the recording medium, and includes a playback speed information and a maximum transfer rate information specifying a maximum transfer rate needed by an application, the maximum transfer rate information is represented by a bit rate, the playback speed information is distinguished from the maximum transfer rate information, a playback speed by the playback speed information is for suitably reproducing a main data, and the playback speed information is recorded in one byte long field and is represented by a multiplication of a basic speed information.

30. (Previously Presented) The recording medium of claim 29, wherein the specific area is the lead-in area, the playback speed information and the maximum transfer rate information are recorded within a control information table allocated in the lead-in area on the recording medium.

31. (Previously Presented) The recording medium of claim 30, wherein the control information table further includes a recording medium size and version information specifying a medium size and version number respectively, a medium structure information specifying a number of recorded layers and the type of the recorded layers, and a recording density information associated with recording density of the recording medium.

Application No.: 10/543,129

Docket No.: 1630-0488PUS1 Reply to Office Action of October 5, 2010 Page 4 of 11

32. (Previously Presented) The recording medium of claim 29, wherein the playback

speed information represents 1.2 or 1.5 times of the basic speed information.

33. (Previously Presented) The recording medium of claim 29, wherein the playback

speed information is recorded such that the main data on the recording medium is reproduced at

1.2 or 1.5 times of the basic speed information.

34. (Previously Presented) The recording medium of claim 29, wherein the playback

speed information is recorded such that the main data on the recording medium is reproduced at

a transfer rate of 36Mbps, 40Mbps or faster.

35. (Previously Presented) The recording medium of claim 29, wherein the playback

speed information is determined by referring to a transfer rate of the main data.

36. (Currently Amended) A method of reproducing data from a recording medium.

the method comprising:

(a) reading a control information from a lead-in area of the recording medium using a

pick-up, the control information including a playback speed information and a maximum transfer

rate information specifying a maximum transfer rate needed by an application, wherein the maximum transfer rate information is represented by a bit rate, the playback speed information is

distinguished from the maximum transfer rate information, a playback speed by the playback

speed information is for suitably reproducing a main data, and the playback speed information is

recorded in one byte long field and is represented by a multiplication of a basic speed

information; and

(b) reproducing the main data recorded in read by the pick-up from a main data area of

the recording medium in response to the playback speed information and/or the maximum

transfer rate information.

37. (Previously Presented) The method of claim 36, wherein the playback speed

information and the maximum transfer rate information are recorded within a control information table allocated in the lead-in area on the recording medium.

- 38. (Previously Presented) The method of claim 37, wherein the control information table includes a recording medium size and version information specifying a medium size and version number respectively, a medium structure information specifying a number of recorded layers and the type of the recorded layers, and a recording density information associated with recording density of the recording medium.
- 39. (Previously Presented) The method of claim 36, wherein the reproducing step reproduces the main data in response to the playback speed information representing 1.2 or 1.5 times of the basic speed information.
- 40. (Previously Presented) The method of claim 36, wherein the reproducing step reproduces the main data in response to the playback speed information determined such that the main data is reproduced at 1.2 or 1.5 times of the basic speed information.
- 41. (Previously Presented) The method of claim 36, wherein the reproducing step reproduces the main data in response to the playback speed information determined such that the main data is reproduced at a transfer rate of 36Mbps, 40Mbps or faster.
- 42. (Previously Presented) The method of claim 36, wherein the reproducing step reproduces the main data in response to the playback speed information determined by referring to a transfer rate of the main data.
- 43. (Previously Presented) An apparatus for reproducing data from a recording medium, the apparatus comprising:
- a reader which reads a control information from a specific area of the recording medium, the control information including a playback speed information and a maximum transfer rate information specifying a maximum transfer rate needed by an application, wherein the maximum

Application No.: 10/543,129

Reply to Office Action of October 5, 2010

Docket No.: 1630-0488PUS1

Page 6 of 11

transfer rate information is represented by a bit rate, the playback speed information is distinguished from the maximum transfer rate information, a playback speed by the playback speed information is for suitably reproducing a main data, and the playback speed information is recorded in one byte long field and is represented by a multiplication of a basic speed

information: and

a playback system which reproduces the main data recorded in a main data area in

response to the playback speed information and/or the maximum transfer rate information.

44. (Previously Presented) The apparatus of claim 43, wherein the specific area is a

lead-in area, the playback speed information and the maximum transfer rate information are recorded within a control information table allocated in the lead-in area on the recording

medium, and

the reader further reads the control information from the specific area according to a

control of the playback system.

45. (Previously Presented) The apparatus of claim 44, wherein the control information

table includes a recording medium size and version information specifying the medium size and version number respectively, a medium structure information specifying a number of recorded

layers and a type of the recorded layers, and a recording density information associated with

recording density of the recording medium.

46. (Previously Presented) The apparatus of claim 43, wherein the playback system

reproduces the main data in response to the playback speed information representing 1.2 or 1.5

times of the basic speed information.

47. (Previously Presented) The apparatus of claim 43, wherein the playback system

reproduces the main data in response to the playback speed information determined such that the main data is reproduced at 1.2 or 1.5 times of the basic speed information.

48. (Previously Presented) The apparatus of claim 43, wherein the playback system

 Application No.: 10/543,129
 Docket No.: 1630-0488PUS1

 Reply to Office Action of October 5, 2010
 Page 7 of 11

reproduces the main data in response to the playback speed information determined such that the main data is reproduced at a transfer rate of 36Mbps, 40Mbps or faster.

49. (Previously Presented) The apparatus of claim 43, wherein the playback system reproduces the main data in response to the playback speed information determined by referring to transfer rate of the main data.